

# VIDEO DISTRIBUTION AMPLIFIER MODEL IEC-750





#### **FEATURES**

- ♦ 1 input, 8 outputs
- ♦ Selectable Dual 1 X 4
- ◆ Differential or SE Input\*

- ♦ Stereo 1X4
- ♦ Mount 3 in 1RU Frame
- **♦ Low Power Consumption**
- ◆ Portable

The IEC-750 video distribution amplifier reflects the latest in the state of the art in engineering techniques. The IEC-750 is the most versatile video amplifier yet conceived, offering outstanding performance. The input is high impedance loop through in the 1X8 mode of operation. In the dual 1X4 mode, the input is terminated internally. The dual mode of operation provides four outputs of each of the two inputs.

The versatility of the IEC-750 is illustrated by its choice of operation. Several unique features are standard with this stand-alone video DA.

A switch on the rear panel allows the unit to operate as a dual DA with two terminated inputs with four outputs each. Two gain controls on the front panel adjust the video level to ±3dB for each set of four outputs. A switch on the rear panel allows for differential or single-ended inputs.

The IEC-750 has a video bandwidth of 20 MHZ, making it a very useful device for any application. A fuse on the front panel provides easy replacement. The IEC-750 is a self contained video DA with an on board power supply that draws only 4 watts. Three units can be mounted in a 1 RU frame.

<sup>\*</sup> SE, Single Ended

### **MODEL IEC-750 VIDEO DISTRIBUTION AMPLIFIER**

### **SPECIFICATIONS**

INPUT:
Video Level:
Impedance:
1 X 8 Mode:
2 X 4 Mode: 75 ohms terminating
Maximum DC on Inputs:
Common Mode Range:
CMRR:
60Hz:
30KHz:
1 MHz:
Cross Talk: <60dE
O1055 Taik
OUTPUTS:
Number:
1 X8:
2 X 4:
Level: Unity Gain ±3dE
•
Impedance:
Frequency Response:
±0.1 dB to 14MH;
±3dB at 20MH;
Differential Gain:
Differential Phase:
Propagation Delay:
RMS Noise, 20MHz Filtered:
RMS Hum, 20MHz Filtered:<60dE
Output Isolation:>36dB at 3.58MHz
Coupling:
DC Offset:
Line Rate Tilt:
Field Rate Tilt:
ENVIRONMENTAL:
Temperature:
Humidity:
Power:
AC Voltage:
• • • • • • • • • • • • • • • • • • •
MECHANICAL:
Height:
Width: 5.5 Inches
Depth:
Weight:
<del>-</del>

## LINK ELECTRONICS, INC.

2137 Rust Avenue Cape Girardeau, MO 63703 Phone: 573 334 4433 FAX 573 334 9255



PRT-700 RACK TRAY



**IEC-750 REAR PANEL** 

PROFESSIONAL SERIES-stand-alone system products--by *LINK*